Application/Control Number: 09/509,377

Enclosure / to Applicant's reply of Sept. 1, 2004

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Reply under 37 CFR 1.116 – EXPEDITED PROCEDURE – Technology Center 3739

Enclosure No. 57

CONFIRMATION NO. FIRST NAMED INVENTOR ATTORNEY DOCKET FILING DATE APPLICATION NO. NO. 9553 Sergey Matasov 08/28/2000 09/509,377 EXAMINER United States Patent and Trademark Office LEUBECKER, JOHN P Commissioner for Patents PAPER NUMBER ART UNIT Art Unit 3739 Examiner Mr. Leubecker, John P. 3739 P.O. Box 1450, Alexandria VA 22313-1450 United States of America September 3, 2003 DATE MAILED:

REMARKS / ARGUMENTS

Claims 1-20 have been amended.

Examiner has acknowledged that claims 1-20 have now been amended to clear up all Examiners' objections.

Attached hereto is a marked-up version of the changes made to the specification, claims and drawings by the current amendment. The attached page is captioned "Version with markings to show changes made".

Applicant respectfully requests that a timely Notice of Allowance be issued in this case.

Faithfully Yours,

Sergey Matasov, M.D.

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APPLICATION NO. FILING DATE		FIRST NAMED INVENTOR			NO.	CONFIRMATION NO.	
09/509,377	08/28/2000		Sergey Matz	sov)		•	9553
Commissioner for Art Unit 3739	atent and Tradema or Patents eubecker, John 1 Alexandria VA 22:	P.		AF	LEUBEC TUNIT 3739	EXAMINER KER, JOHN PAPER NUMB	P
United States of	America .			DATE	MAII FO	September	3, 2003

VERSION WITH MARKINGS TO SHOW CHANGES MADE

In the specification:

Paragraph, beginning at page 3, line 12 with has been amended as follows:

A compact hollow cylinder of the invaginator can be formed of tightity compressed in tengitudinal and transverse directions pleats of different forms of an eversible thin-walled tube placed at any angles with the longitudinal axis of an endoscopic tube. The cylinder has recurrent narrowings of an external diameter and widenings of its internal diameter. The stability of diameters depends on the compactness of the cylinder. In one of the embodiments the definite compactness of cylinder ensures the gap with endoscopic tube during their joining and in the process of invagination, in the other – only during the joining. There are possible also the interim variants of embodiments.

in the claims:

Claims 1-20 have been amended by claims 1-20 as follows:

- 1.—An endescope, comprising an livraginator of a thin-walled tube, which is compactly placed on the distal part of an endescopic tube in the chape of small layers and/or pleats.
- The endoscope according to claim 1, wherein the said inveginator is formed in a hollow sylinder having
 a gap with the distal part of the endoscopic tube.
- 3. The endescope according to claim 2, wherein said gap is keeping under the working pressure in a
- 4. The endoccope-according to any of claims 1 to 3, further comprising a distal seal of the endoccopic tube.
- 5. The encloscope according to any of claims 1 to 3, further comprising a chell of invaginator for insertion in recium.
- The endoscope according to any of claims 1 to 3, further comprising a precorvative of the distal part of endoscopic tube.
- 7. An endoscope, comprising a disposable cartridge for the invagination of endoscopic tube, which has

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- an invaginator of a thin walled tube, formed in the chape of small layers and/or pleats in a hollow sylinder having a gap with the distal part of endescopic tube;
- a distal soal of endoscopic tube.
- a shell of invaginator for insertion in rectum;
- ___ a precervative of the distal part of endoscepte tube.
- 8. The endoscope according to claim 7, wherein said invaginator keeps said gap under the working pressure in the cavity of invaginator.
- The endescope according to any of claims 1, 2, 3, 7, 8, further comprising a proximal soul of the endescopic tube.
- 10.—The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising a spring of invaginator.
- 11.—The endoccope according to any of claims 1, 2, 2, 7, 8, further comprising a 5p of the endoccopic tube.
- 12.—The endoscope according to claim 11, wherein caid tip-comprises a protective glass.
- 13.—The endoscope according to claim 12, wherein said tip comprises a channel in the cavity of intestines.
- 14.—The endocoope according to any of claims 1, 2, 3, 7, 8, further comprising an anal dilater.
- 15. The endescope according to claim 14, wherein cold anal-dilater comprises a channel in the cavity of intestings.
- 46. The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising an endoscopic tube with a distal drives of traction lines, bending its distal end, made in the shape of cylinder/pisten units.
- 47. The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising an endoscopic tube with a distal drives of tradion lines, bending its distal end, made in the shape of sylphon.
- 18. The endocoope according to any of claims 1, 2, 2, 7, 8, further comprising a biopsy forceps in the shape of a flexible hometic tube, on the distal and of said tube a piston of biopsy channel is placed.
- 19. The endescope according to claim 18, further comprising a dictal drive of culture.
- 20. An endescope comprising a mechanism for insertion of endescopic tube in the shape of cylinderipisten

(claim:

- An endoscope, comprising an invaginator, which is a thin-walled tube, compactly placed on the distal part of an endoscopic tube in the shape of small layers and/or pleats.
- The endoscope according to claim 1, wherein sald invaginator is formed in the shape of a compact hollow cylinder, which has a cap with the distal part of the endoscopic tube.
- The endoscope according to claim 2, wherein said cylinder has a compactness, which ensures said gap in the process of invacination of the endoscopic tube.
- The endoscope according to any of claims 1 to 3, further contorising a seal between the endoscopic tube and the uneverted end of said invacinator.
- The endoscope according to any of claims 1 to 3, further comprising a shell of said invacinator, commensurate to the chameter of said invaginator and to the length of rectum.
- 6. The endoscope according to any of claims 1 to 3, further comprising a preservative of the distal part of the endoscopic tube.

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- 7. An endoscope, comprising a disposable cartridge for the invagination of an endoscopic tube, which has:
 - an invacinator which is a thin-walled tube, formed by small layers and/or pleats in the shape of a compact hollow calinder, which has a gap with the distal part of the endoscopic tube.
 - a seal between the endoscopic tube and the uneverted end of said invaginator.
 - a shell of said invaginator, commensurate to the diameter of said invaginator and to the length of rectum.
 - a preservative of the distal part of the endoscopic tube.
- 8. The endoscope according to claim 7, wherein said cylinder has a compactness, which ensures said gap in the process of invacination of the endoscopic tube.
- The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising a seal of the endoscopic tube, which harmetizes a cavity of the evented part of said invaginator.
- 10. The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising a spring of said invaginator.
- 11. The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising a removable tip of the endoscopic tube.
- 12. The endoscope according to claim 11, wherein said tip further comprises a protective glass.
- The endoscope according to claim 12, wherein a cavity of said tip communicates with a cavity of intestines.
- 14. The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising an anal dilator,

leste est

- The endoscope according to any of claims 1, 2, 3, 7, 8, wherein the endoscopic tube further comprises a
 distal drives of traction lines, bending its distal end, which are cylinder-piston units, connected to the
 pressure of gas or figuid.
- 16. The endoscope according to any of claims 1, 2, 3, 7, 8, further comprising a biopsy forceps, which are a flexible hermetic tube, on the distallend of said tube is placed a piston of a biopsy channel.
- 17. The endoscope according to claim 16, further comprising a distal drive of traction line of a cutters of said bioosy forceps.
- 18. An endoscope comprising a mechanism for introduction of an endoscopic tube, which is a cylinderpiston unit, connected to the pressure of gas or liquid.

Faithfully Yours,

Sergey Matasov, M.D.

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